Claridge

CHALKBOARDS BULLETIN BOARDS ALUMINUM TRIM

CATALOG 60



CLARIDGE PRODUCTS and EQUIPMENT, INCORPORATED

MANUFACTURERS

HARRISON, ARKANSAS

Claridge BACKGROUND and FACILITIES



Devoted Exclusively to the Manufacture of Chalkboards and Bulletin Boards

Since its inception, Claridge has devoted itself solely to the design and manufacture of finer chalkboards, bulletin boards, and related products. This is our only manufacturing activity. Engineering skill and many years of construction experience and craftsmanship, exclusively in this field, have made Claridge chalkboards outstanding, educationally and price-wise.

Our new plant, just completed, is equipped with the most modern, mechanized manufacturing processes. Motivated, too, by the determination to build the best, the entire Claridge organization continues to present to the school market throughout the world chalkboards and bulletin boards which meet the most exacting requirements of all types of building construction. We are greatly indebted to the support of thousands of school officials, architects, and contractors. Only through the loyal and increasing support of these people has our contribution toward better chalkboards been possible. In executing this program to the fullest, Claridge customers are assured of continued faithful performance and the meeting of every obligation.

MANUFACTURING FACILITIES

Our new plant, with more than 50,000 square feet of floor space under one roof, houses the most completely equipped chalkboard and bulletin board production facilities in the industry. Every phase of our production is under the supervision of craftsmen with years of experience in the construction and wood-working fields, in general, and in the highly specialized chalkboard field in particular. All raw materials are carefully selected and must pass rigid inspection before being placed into production. With this combination of the most modern and finest production facilities, skilled and experienced craftsmen, and highest grade materials, every Claridge installation insures fullest user satisfaction

COMPLETE ENGINEERING SERVICE

We maintain a highly skilled engineering department with many years experience in all types of chalkboard installations. Whether your project is a modest district school or an elaborate city grade school, high school, or college, our staff will gladly assist you in all phases of your chalkboard planning.

On any difficult projects, unusual requirements, or special applications, our engineers are available for consultation at your convenience. Our engineering service can be invaluable to your planning, and can help you give your client utmost chalkboard satisfaction. This service is offered without obligation, and we would deem it a privilege to consult with you on any chalkboard and bulletin board problems.







Prepared to handle Small or the Biggest and Toughest

CHALKBOARD JOBS

- 1. Cutting Room—Here is where all vitreous steel, plywood, and hardboard panels are cut to exact size for laminating.
- Cork Cutting Room—All cork is thoroughly inspected and cut to size for shipment or laminated to panel stock.
- Glue Room—Where chalkboard panels, mounted cork, and vitreous steel panels are laminated. Various types of adhesives are used, including contact cement, each specially adapted and tested for its particular purpose.
 Chalkboard Surfacing—Illustrating electronic oven and coating equipment by which the thermosetting resin surface is applied. Ovens are thermostatically controlled, insuring absolute uniformity in surface texture. When panels have cooled, chalkboard are ready for the insurent. chalkboards are ready for shipment.
- Testing Room—All factory built units are completely assembled and tested before shipping. Most units are shipped completely assembled. Only the largest units are partly disassembled before shipment. In that case all component parts are properly marked for easy erection on the job.
- Assembly Line—Here prefabricated chalkboards and bulletin boards are completely assembled. When they arrive on the job they can be attached to the wall without cutting, fitting or framing.
- Prefab Crating Room-All factory built units and prefabricated wall boards are packed in a separate department.
- 8. Panel Stock Crating Room-Where all unframed chalkboards and bulletin boards are crated to insure the best possible packing and ultimate safe delivery.

 All boards are again individually and thoroughly inspected before crating.







INDEX

Page	Page
Bulletin Boards6 and 7	Map Rail
Bulletin Board Cabinets12	Portable Chalkboards and Bulletin Boards
Chalkboards	Prefabricated Units8 to 12
Changeable Letter Bulletin Boards 25	Reversible Chalkboards14 and 15
Display Boards15 and 25	Ruled Chalkboards24
Extruded Aluminum Trim 18 to 21	Trophy and Display Cases
Horizontal Sliding Chalkboards 16	Vertical Sliding Chalkboards

THE ORIGINAL BALANCED CHALKBOARD

The original one-half inch chalkboard is designed to be a permanent part of the building. Its superior performance, new efficiency in teaching, and longer life are assured by the most advanced method of manufacture backed by long experience and time tested materials.

> service: thicker, stronger and more rigid panels, harder more durable writing surface, concealed lock joint, and new color harmony. It is adaptable for use in any school building, and under all climatic conditions.

No other chalkboard has so many features which contribute to long life and unlimited

The close-grained surface is easily maintained. Erases clean. May be washed when necessary to remove chalk smudge. The surface is virtually dent proof, crack proof, non-breakable, color fast, in fact, almost indestructible. When properly installed, it is guaranteed for the life of the building. There is no finer, more economical, or serviceable board available at any price.



BALANCED PANELS—To avoid distortion it is necessary to have a perfectly balanced panel. Our 3 ply panel as used in No. 100 Duracite and No. 111 Durasteel avoids possible stress and strain present under certain climatic conditions in two ply boards. As a result there is less possibility of warping. This means easier erection resulting in lower installating coests. stallation costs.

INTERLOCKING JOINT ON No. 100 DURACITE AND No. 111 DURASTEEL

Improved interlocking joint keeps the face of adjoining panels in perfect alignment. Each joint is hand fitted and clearly marked at the factory, thus insuring a perfect fit. Mastic applied to the joint actually welds the panels end to end and prevents open seams. This is a distinctive Claridge feature.



NINE COLORS

The standard colors are Clearcite Green, Blue-Black, Dark Myrtle Green. Clearcite Green has a reflectance of 19%. This is well within the color spectrum of 15% to 20% reflectance established by lighting experts. However, to provide a wide selection of colors to harmonize with modern interior color schemes Duracite and Durasteel are also available in the following colors: Light Green, Powder Blue, Earth Brown, Coral, Charcoal Gray, and White.

Almost any stain or substance coming in contact with the surface can be removed without injury to the chalkboard. Most complaints arise from stains made by colored chalk, wax crayon, scotch tape, glue, paint, hair oil, lip stick, finger prints, pencil marks, etc. Any household detergent or cleaning fluid, acetone, alcohol, or lacquer thinner may be used to remove foreign matter from the surface because the surface is more durable than ordinary chalk-

board paint or lacquer surfaces. Even caustic soda of sufficient strength to destroy sheet aluminum does not affect the Duracite thermosetting resin sur-

TECHNICAL

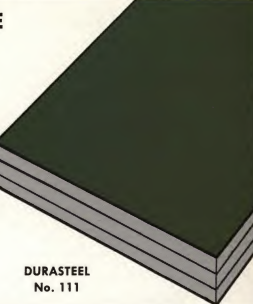
SPECIFICATIONS	DURACITE NO. 100	DURACITE NO. 101	DURACITE NO. 102	DURACITE NO. 105
Colors Available (Others on special order)	Nine Colors	Nine Colors	Nine Colors	Nine Colors
Overall Thickness	Approx. ½"	Approx. 1/2"	Approx. 1/4"	Approx. 7/16"
Panel Construction	3-ply, ½" Treated HB Face and Back, ½" Wood or H.B. Center	2 ply Treated Hydro Pressed Hardboard	1/4" Treated Hydro Pressed Hardboard	3 ply Treated Hydro Pressed Hardboard
Surface	Pigmented Heat Cured Resin	Pigmented Heat Cured Resin	Pigmented Heat Cured Resin	Pigmented Heat Cured Resin
Light Reflectance—	Clearcite Green 19%	Clearcite Green 19%	Clearcite Green 19%	Clearcite Green 19%
Joint	Interlocking	Overlapping	Metal Joint	Interlocking
Weight per Square Ft.	2½ lbs.	2½ lbs.	1½ lbs.	2½ lbs.
Standard Lengths	Even feet, 4' to 16'	Even Feet, 4' to 16'	Even Feet, 4' to 16'	Even feet, 4' to 16'
Standard Widths	3', 3½', and 4'	3', 31/2', and 4'	3', 3½', and 4'	3', 3½', and 4'
Guarantee	Life of Building	Life of Building	Life of Building	Life of Building

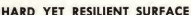
Durasteel CHALKBOARDS

DESIGNED FOR LONG CAREFREE USE

CONSTRUCTION — DURACITE . DURASTEEL

Both chalkboards are identical in construction except that Durasteel has steel face for use with small magnets. The panel stock varies depending on whether one-quarter or one-half inch panels are used. The half inch boards are available in three ply perfectly balanced panels. The writing surface on Durasteel and Duracite is different from other chalkboards. It is not an ordinary lower cost paint or lacquer, as is generally used. The Duracite writing surface, which is used on both boards, is a thermosetting or heat cured resin combined with pigments and reinforced with magnesium silicate and silicon carbide. This surface is hard and tough; there is almost no wear out to it when used with standard grades of dustless chalk. It remains flat, without gloss. The original gloss reading ranges from 2.5% to 3.0% depending on the color. The allowable reading on the reflection meter is 6% which indicates that the surface is well within this light range.







The chalkboard surface is practically wearproof. It will not craze or crack, and it is highly resistant to surface marring or scratching. It is tough, and so firmly bonded to the panel that flexing or bending, even at a sharp angle, does not affect it. Impact will not cause the surface to shatter.



FROM CHALKBOARD TO BULLETIN BOARD MAGNETICALLY

Small magnets placed at the corners of papers and notices convert this new Durasteel chalkboard to a bulletin board. No need for thumb tacks. Magnets hold papers in place until you're ready to remove them.

INDEPENDENT LABORATORY TEST				
	Spec. Req.	Test Result		
Abrasion Resistance	1700 cycles	1700+		
Indentation Resistance	No cracks or loosening	No cracks or loosening		
Surface Adhesion As received	75% squares remain	88% squares remain		
After Humidity	75% squares remain	100% squares. remain		
Humidity and Drying Exposure	No discolor, blistering or separation	No discolor, blistering or separation		
Glossing from Wear As received After test % Increase	2.0 max. 2.2 max. 10% max.	.8 1.3 60%		

Sixty percent increase in glossing of Claridge surface after testing shows 3345% less gloss after testing specifications allowed for a chalk-board surface before testing, or more than 40% less than specifications allowed after testing.

Staining Resistance		
Scotch Tape	None	Removes no stain
Crayon	None	Removes slight stain
Lipstick	None	Removes slight stain
Hair Oil	None	No stain
Chemicals		
Bleach	None	No stain
Citric Acid	None	No stain

Note: Surface does not come off with either Acetone or cleaning fluid.

DURACITE AND DURASTEEL CHALKBOARD . LIFE OF THE BUILDING GUARANTEE

All chalkboards, when installed according to our printed instructions, will give entire satisfaction to the user. The writing surface will give full satisfaction under normal conditions of usage, and will not fade, spider check, chip, peel, pit, or become slick and glossy, and will require no more than normal maintenance. Should any chalkboard prove defective due to faulty workmanship or material at any time during the life of the building, such panels will be replaced. This guarantee extends to replacement of defective chalkboards only, and it does not include the cost of removal or re-installation, nor does it cover misuse or neglect. This statement is intended to insure the purchaser of having been supplied with perfect chalkboards at the time of shipment.

INFORMATION

J.	INFORMAT	ION		
	DURASTEEL NO. 111	DURASTEEL NO. 111A	DURASTEEL NO. 111B	DURASTEEL NO. 111C
1	Nine Colors	Nine Colors	Nine Colors	Nine Colors
	Approx. ½"	Approx. 5/16"	Approx. 5/16"	Approx. ½"
	3 ply, 3—1/8" panels, Steel Face, Aluminum Back	Steel face, ¼ " Wood Core Aluminum Back	Steel face, ¼" Hardboard Core, Aluminum Foil Back	Steel Face, 3/2" Asphalt Fiber Board, Aluminum Foil Back
	Pigmented Heat Cured Resin	Pigmented Heat Cured Resin	Pigmented Heat Cured Resin	Pigmented Heat Cured Resin
0	Clearcite Green 19%	Clearcite Green 19%	Clearcite Green 19%	Clearcite Green 19%
	Interlocking	Metal Joint	Metal Joint	Metal Joint
ŀ	4½ lbs.	2½ lbs.	2¾ lbs.	2½ lbs.
	4' to 12'	4' to 12'	4' to 12'	4' to 12'
	3', 3½', and 4'	3', 3½', and 4'	3', 3½', and 4'	3', 3½', and 4'
	Life of Building	Life of Building	Life of Building	Life of Building

ARCHITECTS SPECIFICATIONS

MATERIALS: All chalkboards are to be (Duracite No. _____ or Durasteel No. _____ midicate which). All spaces up to and including 12' to be one panel; spaces 24' and under to be two panels of equal length. Surface to be a thermosetting or heat cured resin combined with pigments and reinforced with magnesium silicate and silicon carbide, as manufactured by Claridge Products and Equipment, Inc., Harrison, Arkansas, or approved equal, and erected in exact accordance with printed instructions furnished by this manufacturer.

rapholite Claridge

Base is shredded hardwood formed under hydraulic pressure into dense 1/4 inch panels. Grapholite may be installed on any wall directly on plaster, cement block, or brick, and may be safely used under all climatic conditions.

The surface is a thermosetting resin combined with various pigments and reinforced with magnesium silicate and silicon carbide. This provides the hardness and cutting qualities for perfect results and long life. New method of application holds the silicon carbide evenly and thoroughly suspended throughout the depth of the surface. This prevents breakthrough from chalk abrasion. Writing stands out, minimizing eye strain. Writing is easily erased. Grey smudge accumulating from dirty erasers washes off easily. Stains from wax crayon, colored chalk, hair oil, nail polish, paint, glue, etc., may be removed with naphtha, lacquer thinner, or any household detergent, without injuring the surface.

20 YEAR GUARANTEE

Grapholite Chalkboard, when installed according to our printed instructions, will give entire satisfaction to the user. The writing surface will give full satisfaction under normal conditions of usage, and will not fade, spider check, chip, peel, pit, or become slick and glossy, and will require no more than normal maintenance. Should any Grapholite chalkboard prove defective uto faulty workmanship or material at any time within twenty years from date of shipment, such chalkboards will be replaced. This guarantee extends to replacement of defective chalkboards only, and it does not include the cost of removal or re-installation, nor does it cover misuse or neglect. This statement is intended to insure the purchaser of having been supplied with perfect chalkboards at the time of shipment.

No. 107 1/4 inch

No. 109 1/2 inch



See Below for Complete Specifications

Claridge Asbestocite

FOR LONG DEPENDABLE

Asbestocite is manufactured from long fiber asbestos and Portland cement formed under hydraulic pressure into panels of various sizes and thicknesses. Asbestocite has great tensile strength, and is adaptable to any building. It is easily installed and gives long, carefree classroom service.

The famous, thoroughly-tested Duracite chalkboard surface is used on all Asbestocite. This dense, closely grained surface, with abrasive material evenly suspended throughout the depth, is a thermo-setting resin, immune to free lime, combined with various pigments and reinforced with magnesium silicate and silicon carbide. This insures long life and unexcelled writing qualities.

Eye strain is virtually eliminated. Chalk smudge, oily finger prints, and wax deposits from colored chalk may be washed off with any household detergent. Hair oil, nail polish, paint stains, etc., may be removed with naphtha or lacquer thinner. In neither instance will any injury to the chalkboard surface result.



Asbestocite Chalkboard, when installed according to our printed instructions, will give entire satisfaction to the user. The writing surface will give full satisfaction under normal conditions of usage, and will not fade, spider check, chip, peel, pit, or become slick and glossy, and will require no more than normal maintenance. Should any Asbestocite chalkboard prove defective due to faulty workmanship or material at any time during the life of the building, such chalkboards will be replaced. This guarantee extends to replacement of defective chalkboards only, and it does not include the cost of removal or re-installation, nor does it cover misuse or neglect. This statement is intended to insure the purchaser of having been supplied with perfect chalkboards at the time of shipment.

SPECIFICATIONS	GRAPHOLITE No. 106	GRAPHOLITE No. 106A	ASBESTOCITE No. 107 or 107A	ASBESTOCITE No. 109
Colors	9 Colors	9 Colors	9 Colors	9 colors
Thickness	Approx. ¼"	Approx. 1/2"	107 approx. 1/4", 107A approx. 3/16"	Approx. 1/2"
Construction	1 Ply Hydro Pressed Hardboard	2 Ply Hydro Pressed Hardboard	Hydro pressed asbestos board	3/16" Asbestos mounted on hardboard
Surface	Pigmented Heat Cured Resin	Pigmented Heat Cured Resin	Pigmented Heat Cured Resin	Pigmented Heat Cured Resi
Light Reflectance	Clearcite Green 19%	Clearcite Green 19%	Clearcite Green 19%	Clearcite Green 19%
Weight Per Sq. Ft.	Approx. 1½ lbs. crated	Approx. 21/2 lbs. crated	107 approx. 23/4 lbs., 107A approx. 21/4 lbs.	Approx. 4 lbs. crated
Standard Lengths	4' to 16' inc.	4' to 1,6' inc.	6' to 12' inc.	6' to 12' inc.
Standard Widths	3' 31/2' and 4'	3' 31/2' and 4'	31/2' and 4'	31/2' and 4'

COLORS—Grapholite and Asbestocite Chalkboard are available in 9 colors: Clearcite Green, Blue Black, Dark Myrtle Green, Light Green, Powder Blue, Earth Brown, Coral, Charcoal Grey and White.

New improved Vitracite Chalkboard combines every advanced feature of modern porcelain enameling technique. It is manufactured in accordance with the Performance Specifications for Porcelain Enamel Chalkboards as set up by the Porcelain Enamel Institute Inc., Washington, D. C. The frit is fired and fused to enameling stock at high temperature under very exacting controls. This produces a porcelain enamel chalkboard panel with excellent writing and erasing qualities, long life, and glare free light reflectance, which remains in effect after years and years of classroom use.

DURABLE, GLARE-FREE SURFACE

Under a twenty year accelerated chalk and eraser test there was no appreciable gloss or wear to the surface. The test was conducted with a 1" x 1" x 3" unit of dustless white lecturer's chalk and a new all-felt eraser. After the twenty years accelerated test the total increase in gloss was only 11/2% (3 points are allowable), to give a reading of 6% on the reflectance meter. There was no measurable decrease in surface thickness, and at no time during the test, nor at the end of the test, were writing and erasing qualities impaired.



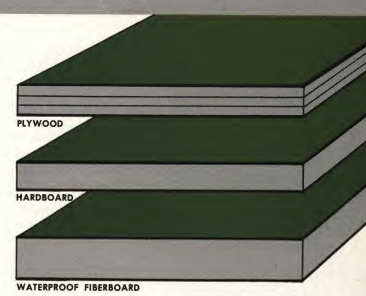
IMPACT RESISTANCE

The Vitracite porcelain surface is highly resistant to scratching, and will not craze or crack. For hardness it tests between 6 and 7 on Moe's Hardness Scale. Impact resistance: using a 1" diameter steel weight with an impact of 80 lbs. dropped onto a 1" ball resting on the Virtacite surface, the vitreous enamel is not chipped from the base metal, even after deforming to $\frac{3}{16}$ " in depth.

PANEL CONSTRUCTION

The ceramic porcelain steel chalkboard face panel, the aluminum back panel, and the core stock are bonded together with high grade glue especially designed for this purpose. The glue line is actually stronger than the core stock. The steel face and the aluminum back cannot be removed without rupturing the core of the panel. Vitracite Chalkboard will not delaminate under any climatic conditions.

LIFETIME GUARANTEE—Under normal conditions of usage and maintenance, and when installed in accordance with Claridge instructions and recommendations, Vitracite Chalkboard is guaranteed for the life of the building. This guarantee is limited to the furnishing of chalkboards required to replace defective boards only. It does not include cost of removal or reinstallation. This guarantee is intended to insure the purchaser of having been supplied with perfect chalkboards at time of shipment.



NO MAINTENANCE-EASY TO CLEAN

There is no maintenance required except for ordinary cleaning. The Vitracite surface may be washed with soap and water or household detergent. It is impervious to lacquer thinner and other solvents. Therefore paint, lipstick, glue, hair oil, and other foreign substances coming in contact with the surface can be removed without injury to the chalkboard. Usually a damp cloth is all that is necessary to properly clean the surface.

SEVERAL COLORS AVAILABLE

To harmonize with modern interior color schemes, Nos. 114, 115 and 116 Vitracite are available in the following colors: Clearcite Green, Olive Green, Dark Myrtle Green, Earth Brown, Charcoal Gray, Blue, Black, Coral and White. Other colors available on special order.

Nos. 114-20, 115-20, 116-20, 114-18, 115-18 and 116-18 are available in Dark Green, Light Green, Blue, Black and White.

ARCHITECT'S SPECIFICATIONS

All chalkboards shall be Vitracite chalkboards (Note to architect insert here the type of board desired) as manufactured by Claridge Products and Equipment, Incorporated, Harrison, Arkansas, or their ap-

proved equal.

The porcelain writing surface and panel construction shall be in strict accordance with the Porcelain Enamel Institute Recommendations for Porcelain Enamel Chalkboards.

Where possible all chalkboard shall be in one piece and erected in accordance with this manufacturer's instructions. Where the chalkboard assembly is over standard length, chalkboards shall be neatly joined with Claridge Close Fitting Extruded Divider Bars, finished to match the chalkboard surface.

TECHNICAL INFORMATION

	LIGHT GAUGE	MEDIUM GAUGE	HEAVY GAUGE
		Nos. 114-20 and 115-20 — 5/16" No. 116-20 — 1/2"	Nos. 114-18 and 115-18 — 5/16" No. 116-18 — 1/2"
No. 115 — 1/4" Hardboard Core		No. 114-20 — ¼" Plywood Core No. 115-20 — ¼" Hardboard Core No. 116-20 — ¾" Waterproof Fiberboard All have Sheet Aluminum Backing	No. 114-18 — 1/4" Plywood Core No. 15-18 — 1/4" Hardboard Core No. 116-18 — 3/8" Waterproof Fiberboard All have Sheet Aluminum Backing
Surface	*Vitreous Enamel fired 1350° to 1600°	*Vitreous Enamel fired 1350° to 1600°	*Vitreous Enamel fired 1350° to 1600°
Weight of Steel Panel	24 Gauge or Lighter — Optional, depending availability of material	20 Gauge	18 Gauge
Light Reflectance—	Clearcite Green 19%		
Colors Available	9	5	5
No. 114 — Up to 12' No. 115 — Up to 16' No. 116 — Up to 16'		Up to 10'	Up to 10'
Standard Widths	3', 31/2' and 4'	3', 31/2' and 4'	3', 31/2' and 4'
Weight per Square Foot	Approx. Weight 21/2 lbs.	Approx. Weight 31/2 lbs.	Approx. Weight 4 lbs.

Claridge BULLETIN BOARD

NOW WITH WASHABLE PLASTIC SURFACE . FOR LOW MAINTENANCE COST



CLARIDGE BULLETIN BOARD is a resilient cork composition with new washable plastic finish made specifically for bulletin board use. It is absolutely uniform in density, and its specially compounded binder insures resilience and softness during the entire life of the material.

NEW PASTEL COLORS: With Claridge Bulletin Board you can add that final touch of functional color to any classroom decorating scheme because it is now available in new pastel shades—Dusty Green, Desert Sand, Coral, Lake Blue and Natural—as illustrated. In this range of modern tones you'll find a shade to match or harmonize perfectly with any of the lighter, brighter interiors featured in today's attractive classrooms.

LIGHT REFLECTANCE: The finely textured surface of Claridge Bulletin Board has relatively low light reflectance. This helps to reduce eyestrain and nervous fatigue which sometimes result from looking at wall areas of different brightnesses.

HOLDS TACKS FIRMLY: Claridge Bulletin Board takes tacks easily, holds them firmly, and retains its tack-holding qualities despite repeated use of the same spot. The soft texture makes tack removal easy. The resilient character of the cork composition makes tack holes self-sealing.

EASY TO INSTALL: Claridge Bulletin Board is available in continuous rolls or mounted on panels of various sizes and thicknesses as listed below. Bulletin boards of unmounted cork can be installed without seams.

EASY TO MAINTAIN: We have found a method of blending a colorless synthetic with our regular cork binder, which gives waterproofing qualities and yet does not affect the resiliency of the cork or interfere with its tacking qualities. Now Claridge Cork Bulletin Board may be washed or cleaned with most any solution to remove dirt, grime, stains, hair oil, lipstick, colored rayon, etc. Lacquer thinner, strong soap solutions, and detergents do not injure Claridge Bulletin Board. Soiled spots, finger prints, and dirt from workmen's hands are easily removed, leaving the finished job in perfect condition. Occasional washing with any household soap or detergent will retain that first day newness for years.



TECHNICAL INFORMATION

	CLARIDGE No. 38A Natural No. 38AG Dusty Green	CLARIDGE No. 1100 Natural No. 1103 Dusty Green No. 1105 Desert Sand No. 1107 Coral No. 1108 Lake Blue	CLARIDGE No. 1106 Natural No. 1109 Dusty Green No. 1112 Desert Sand No. 1114 Coral No. 1116 Lake Blue	NUCORK No. 150 Natural	NUCORK No. 380A Natural	NUCORK No. 550 Natural
Standard Lengths	Up to 16'	Up to 91'	Up to 16'	Up to 100'	Up to 16'	Up to 16'
Standard Widths	Up to 4'	Up to 72"	Up to 4'	Up to 4'	Up to 4'	Up to 4'
Weight	1 ½ lbs. per sq. ft.	1 lb. per sq. ft.	2½ lbs. per sq. ft.	½ lb. per sq. ft.	1 lb. per sq. ft.	2 lbs. per sq. ft.
Thickness of Cork	Approx. 1/8"	Approx. 1/4"	Approx. 1/4"	Approx. 1/4"	Approx. 1/8"	Approx. 1/4"
Thickness Overall	Approx. 1/2"	Approx. 1/4"	Approx. 1/2"	Approx. 1/4"	Approx. 1/2"	Approx. 1/2"
Backing	Burlap, 3/8" Fiberboard	Heavy Burlap	Burlap, 1/4" Hardboard	None	3/8" Fiberboard	1/4" Hardboard

Claridge

Fabricork

A NEW CONCEPT IN

BULLETIN BOARDS

surface in seven beautiful colors

hours. Fabricork is available in panels with wrapped edges and rein forced corners neatly fitted. Refer to illustration No. 1380-EW at top of page. It is fastened to the wall using oval head screws and cut

No. 1380 AND

MOUNTED

Up to 16'

Up to 4'

1/16"

1 lb. per sq. ft.

Approx. 1/2"

3 /8" Fiberboard

Seven



No. 1380 ALSO AVAILABLE WITH EDGES WRAPPED. No. 1380EW are securely bonded to each other with glycol binders into sheets o various thicknesses and baked at a temperature of 250° F for eighteen

TECHNICAL

COLORS

WEIGHT

BACKING

INFORMATION

STANDARD LENGTHS

STANDARD WIDTHS

THICKNESS OF CORK

THICKNESS OVERALL

No. 1550

Soft and Resilient

Live high-grade cork without cork bark and clap filler give Fabricork the resiliency of sponge rubber. When compressed, as illustrated, Fabricork rebounds instantly. Punctures heal quickly, and there is no tendency for the cork to break.

BEAUTIFUL COLORS



WILLOW WHITE







NATURAL

shaped washers.

No. 1500

Up to 12'

Up to 4'

1/4"

None

1/2 lb. per sq. ft.

Approx. 1/4"

Seven

UNMOUNTED



AQUA



MOCHA



MOUNTED

Up to 16'

Up to 4'

1/4"

2 lbs. per sq. ft.

Approx. 1/2"

Seven

ARCHITECTS SPECIFICATIONS . FABRICORK BULLETIN BOARD

MATERIALS. All tackboards and bulletin boards are to be Claridge Fabricork, consisting of resilient cork, surfaced with fabric in one of seven colors to be selected, mounted either (specify which) on 1/4-inch thick hardboard (overall thickness 1/2-inch), or 3/8-inch fibreboard (overall thickness ½-inch), or unmounted (overall thickness ¼-inch), as manufactured by Claridge Products and Equipment, Incorporated, Harrison, Arkansas, or its approved equal, and erected in exact accordance with printed instructions furnished by this manufacturer.

Claridge reserves the right to change specifications or add improvements without notice or obligation. CLARIDGE PRODUCTS and EQUIPMENT, INCORPORATED

CHALKBOARDS and BULLETIN BOARDS

TYPICAL CHALKBOARD AND BULLETIN BOARD IN SINGLE ASSEMBLIES

BULLETIN BOARD

TYPE CO

CHALKBOARD

TYPE A

CHALKBOARD BULLETIN BOARD

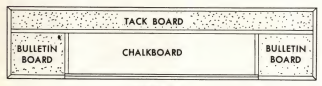
TYPE BR AND BL

BULLETIN BOARD BULLETIN BOARD

TYPE C

TACK BOARD
CHALKBOARD

TYPE D



TYPE F

Claridge Factory-Built Chalkboard and Bulletin Board Units are the answer for economical chalkboard installations. Almost any desired size and arrangement can be had. No special wall construction, no grounds or costly erection. You can even completely finish and decorate classrooms and then erect chalkboards and bulletin boards.

Last minute changes in wall groupings of chalkboards and bulletin boards can be made without costly alterations. Boards are equipped with or without concealed hangers, as detailed, for easy erection and to meet varying conditions.

Claridge Factory-Built Units are substantially built and designed to fit into and harmonize with the finest appointments. Chalkboard may be any one of various colors as selected, with outstanding Duracite writing surface, or Vitracite vitreous enamel steel chalkboard. Both types of writing surfaces have excellent writing and erasing qualities. Bulletin boards are finest grade resilient cork or Fabricork. Boards are securely framed with extruded aluminum moulding etched and anodized satin finish. Wide extruded aluminum chalktrough to match, as shown in various details on pages 9, 10, and 11.

There is a wide range of sizes to meet every classroom need, up to a maximum of 5 feet in height and 16 feet in length on some styles, depending on materials specified. For details, consult specifications on pages 9, 10, and 11.

ARCHITECT'S SPECIFICATIONS CLARIDGE FACTORY-BUILT UNITS

All chalkboards and bulletin boards shall be Claridge Factory-Built Units, Series (architect to insert series desired), as manufactured by Claridge Products and Equipment, Inc., Harrison, Arkansas, or their approved equal, in accordance with Claridge standards of construction and installation. Chalkboards shall be (architect to insert chalkboard desired). Bulletin board shall be Claridge plastic finish washable cork or Fabricork (architect to insert choice). Units shall be installed in strict accordance with manufacturer's printed instructions.

TYPICAL CHALKBOARD AND BULLETIN BOARD COMBINATIONS

Any Length or Combination May Be Attained in This Manner







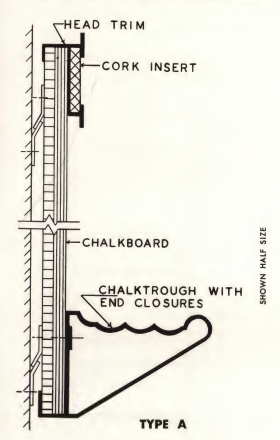
FOR COMPLETE DETAILS REFER TO PAGES 9, 10 AND 11

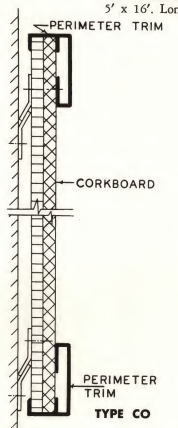
FACTORY-BUILT UNITS: SERIES 1

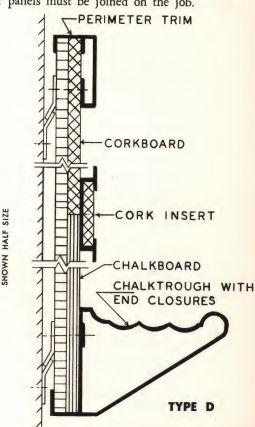
CONCEALED HANGERS, CONCEALED SCREW-ON TRIM AND SPECIAL SNAP-ON TYPE CHALKTROUGH

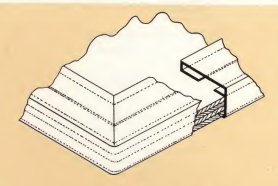
Series 1 units are available with Duracite in various colors, Durasteel in various colors, or Vitracite vitreous enamel chalkboards in various colors. Bulletin board may be Claridge plastic finish washable cork in any of 5 colors or Fabricork in any of seven colors (refer to pages 6 and 7) as selected. The trim is heavy gauge extruded aluminum, fastened to the back of the panel so that no screws show on face of trim.

Chalktrough is specially designed for this unit. Extra heavy metal stock is supplied at point of screw contact. Although chalktrough and trim give appearance of being snapped on, there are no clips or grounds to loosen up, shift place, rust, or lose contact with the trim in any way. Corners are wrapped around, not open miters as on snap-on trim. All boards are available with or without map rail. Types A, B, C, and CO units available up to 4' x 16'. Types D and F units up to 5' x 16'. Longer panels must be joined on the job.



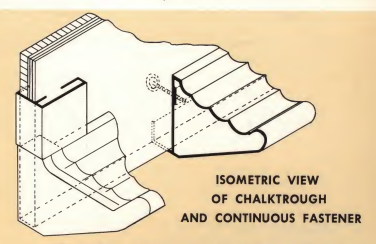






ISOMETRIC VIEW OF CORNER CONSTRUCTION

All chalkboards and bulletin boards have wrap around corners. There are no open miter edges at the corner. Mouldings are die punched and edge wrapped to prevent open joints or sharp edges at the corner.



The chalktrough with continuous integral ground is bolted to the panel on 12" centers. They are locked in constant contact over the entire length, not just at intervals as is generally the practice in the industry. There are no clips to rust, shift, loosen. And, since the board and chalktrough are held tight, there is no room for chalk dust or dirt to sift through and collect at the point where the two join.

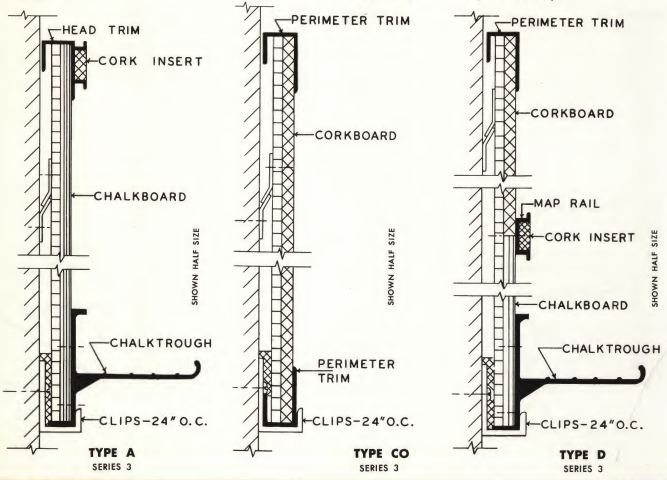


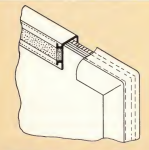
ridge FACTORY-BUILT UNITS: SERIES 2 AND 3

CONCEALED HANGERS, CONCEALED SCREW-ON TRIM AND SCREW-ON CHALKTROUGH

Series 2 and 3 assemblies are alike except for the thickness of chalkboard and bulletin board. On Series 2 we use \(^1/4''\) chalkboard and \(^3/8''\) insulating board with \(^1/8''\) cork face for bulletin board. Series 2 units are substantially built, but because of thinner and lighter panels we do not recommend them over \(^4'\) x 12' in size, as larger boards lack stability. Series 3 units are well built with wrap around corners, trim fastened from the back, and heavy chalktrough bolted through the panel.

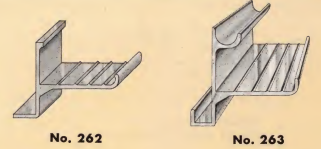
Series 3 Chalkboards can be had with Duracite surface in various colors, Durasteel in various colors, or Vitracite vitreous enamel boards in various colors. Standard for this unit is natural cork. However, colors are available if desired. Series 3 units have concealed hangers at top edge and angle brackets at 24" centers at bottom for the boards to rest on. Series 3 boards, Type A, B and C up to 4' x 16'; Type CO 5' x 16'; and Type D and F up to 5' x 16' in one panel. Longer lengths must be joined on the job.





ISOMETRIC VIEW OF CORNER CONSTRUCTION

All chalkboards and bulletin boards have wrap around corners. There are no open miter edges at the corner. Mouldings are die punched and edge wrapped to prevent open joints or sharp edges at the corner.



ISOMETRIC VIEW OF CHALKTROUGH

There are two chalktroughs available with Series 2, 3 and 4 units—No. 262 or 263. The latter has a dust receptacle above the trough, which collects most of the dust. As a result erasers don't pick up excess chalk dust, and chalkboard surfaces are kept cleaner.

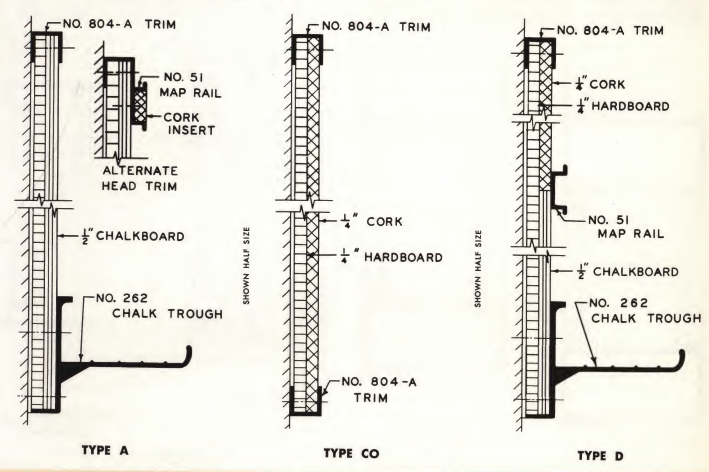


FACTORY-BUILT UNITS: SERIES 4

FASTENED TO WALL WITH SCREWS, SCREW-ON TRIM
AND CHALKTROUGH

Series 4 units are available with Duracite in various colors, Durasteel in various colors, or Vitracite vitreous enamel chalkboards in various colors. Bulletin board is tan Nucork. Grey, green, or coral cork available at extra cost. Or Fabricork in any of seven colors may be had (refer to pages 6 and 7). The perimeter trim is narrow, heavy gauge extruded

aluminum, fastened with screws. The chalktrough is either 262 or 263 bolted through the panel. All boards are available with or without map rail. Type A, B and C in panels up to 4' x 16'. Type CO panels up to 4' x 16'. Type D and F in panels up to 4' x 16'. Longer panels must be joined on the job.



SERIES FOUR FACTORY BUILT UNITS WITH ROUNDED CORNERS

CHALKBOARD

BULLETIN BOARD

TACK BOARD
CHALKBOARD

TYPE A-RC

TYPE CO-RC

TYPE D-RC

These units are the same in construction as our regular Series 4 detailed above, except for the corner construction. Our narrow extruded aluminum edge moulding is bent around a 3 inch radius. This adds much to the appearance of both chalkboards and bulletin boards. The various types of chalkboards and bulletin boards listed above are available in this assembly. Maximum height—4 feet. Maximum length—16 feet.

	TACK BOARD	
B. B.	CHALKBOARD	ВВ

B.B. CHALKBOARD B.B.



CHALKBOARD



TYPE F-RC

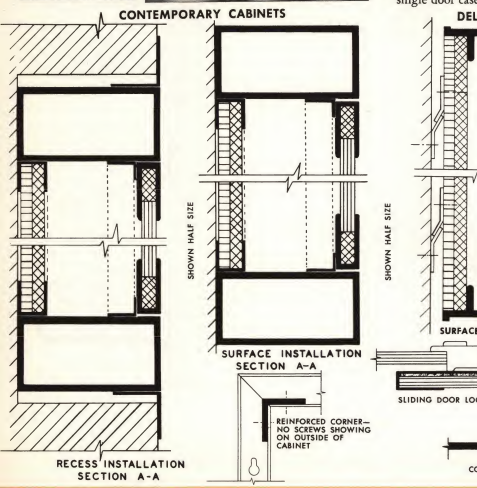
TYPE C-RC

TYPICAL CHALKBOARD AND BULLETIN BOARD COMBINATION FOR SPACES OVER 16 FEET





Claridge Aluminum Bulletin Board Cabinets afford perfect protection for all bulletins, posters, etc. There are two models: Contemporary - extra heavy construction; and Deluxe - standard construction. Made of extruded aluminum 63S alloy with beautiful anodized satin finish. Hinged doors have continuous piano hinges. Doors are fitted with flat key tumbler locks. Contemporary model is also available with sliding glass doors and tumbler lock. Cases are available for surface or recess installation. Surface mounted cases are equipped with concealed hangers. Back panels are 1/4" cork mounted on 1/4" board. There are sizes for any height and width desired, from single door cases to multiples of 6 doors.

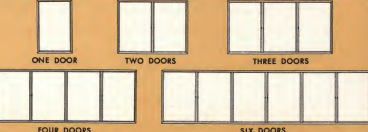


	DELUXE CABINE			
:		IZE		_
	SHOWN HALF SIZE	SHOWN HALF SIZE		
-	SURFACE INSTALLATION	_	RECESS INSTALLATION	
G	SLIDING DOOR LOCK		TUMBLER DOOR LOCK	
	CONTINUOUS PIANO	HINGE	1	

	CONTEMPORARY	CABINETS	STANDARD	SIZES
NO.	WIDTH	HEIGHT	DOORS	APPROX. WT.
2035	2'	3'	One	40 lbs.
2036	2'6"	3'	One	44 lbs.
2038	2'6"	3'6"	One	45 lbs.
2038-A	3'	3'	One	50 lbs.
2038-B	3'	3'6"	One	55 lbs.
2041	4'	3'	Two	60 lbs.
2041-A	4'	4'	Two	70 lbs.
2042	5'	3'6"	Two	75 lbs.
2043	5'	4'	Two	80 lbs.
2044	6'	4'	Two	100 lbs.
2045	7'	4'	Three	110 lbs.
2046	8'	4'	Four	135 lbs.
2047	9'	4'	Four	150 lbs.
2048	10'	4'	Six	160 lbs.
2049	11'	4'	Six	170 lbs.
2050	12'	4'	Six	180 lbs.

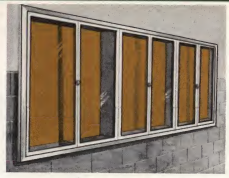
Intermediate sizes on cabinets of great	ater height or width are available. All Con-
temporary cabinets may be had with I	hinged doors or sliding doors as ordered. All
Contemporary cabinets can also be h	had with felt covered directory back panels
slotted for changeable letters.	

DELUXE CABINETS STANDARD SIZES							
NO.	WIDTH	HEIGHT	DOORS	APPROX. WT.			
1933	18"	24"	Single	30 lbs.			
1934	20"	30"	Single	42 lbs.			
1935	24"	36"	Single	60 lbs.			
1936	30"	36"	Single	75 lbs.			
1938-A	30"	42"	Single	88 lbs.			
1941	48"	36"	Double	120 lbs.			
1942-A	60"	42"	Double	175 lbs.			

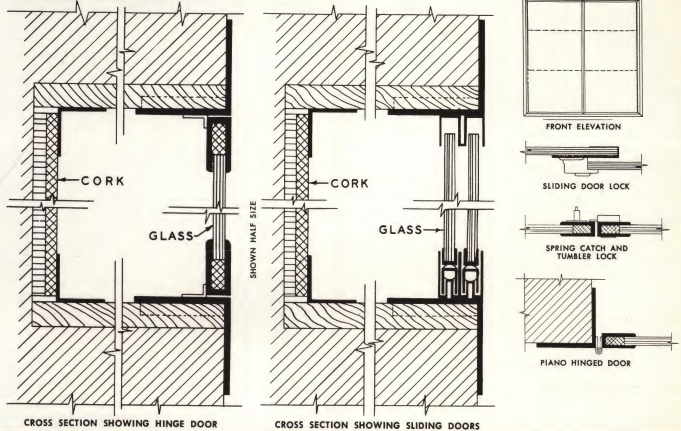


SIX DOORS

Charidge TROPHY and DISPLAY CASES



Claridge Variable Dimension Trophy and Display Cases are carefully designed and thoroughly built of 63S Alloy Extrusions, with anodized dull satin finish for lasting beauty. Locks, hinges and other hardware are solid brass, chrome plated. Widths and heights of cases are optional, with depth dependent on thickness of wall. All wood work for trophy and display cases to be furnished by others, although all glass doors, fixtures, glass shelves, and electrical fixtures can be furnished with cases if desired. However, to avoid the possibility of jurisdictional disputes we suggest the architect place the shelves, glazing, and electrical fixtures in the hardware, glazing, and electrical specifications. Claridge Display Cases can be made to fit almost every need. If the designs illustrated do not meet your requirements submit drawings or details of your problem, and we shall endeavor to solve it.



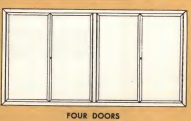
SIZ	ES	DOODS	
WIDTH	HEIGHT	DOORS	APPROX. WT.
2'6"	2'6"	One	40 lbs.
3'	3'	One	45 lbs.
4'	4'	Two	70 lbs.
5'	4'	Two	80 lbs.
6'	4'	Two	100 lbs.
7'	4'	Four	105 lbs.
8'	4'	Four	120 lbs.
9'	4'	Four	135 lbs.
10'	4'	Four	150 lbs.
11"	4'	Six	160 lbs.
12'	4'	Six	180 lbs.
13'	4'	Six	190 lbs.
14'	4'	Six	200 lbs.
15'	4'	Six	210 lbs.
16'	4'	Six	240 lbs.

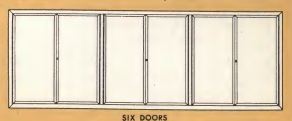
ARCHITECTS SPECIFICATIONS

Furnish and install Claridge Display Cases where indicated on plans and elevations as manufactured by Claridge Products and Equipment, Incorporated, Harrison, Arkansas, or an approved equal. All extruded aluminum sections are to be virgin S63 alloy anodized dull satin finish. Same shall be of exact dimensions shown in details and in accordance with manufacturer's shop drawings and specifications approved by architect. All hardware to be chrome plated brass. Glass for doors and shelves, shelf brackets, and electric fixtures furnished by others.







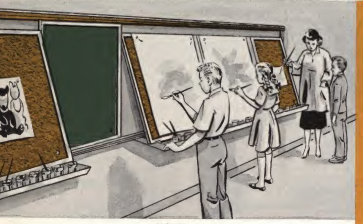


CLARIDGE PRODUCTS and EQUIPMENT, INCORPORATED

Claridge REVERSIBLE CHALKBOARDS

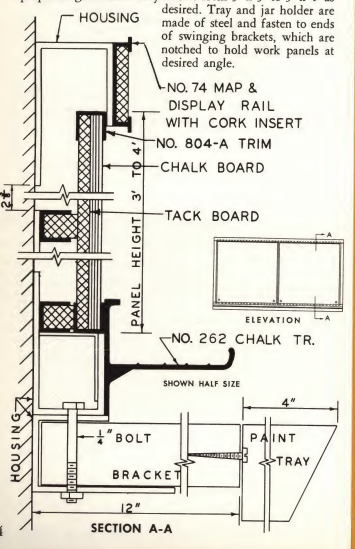
Claridge Dual-Purpose Chalkboards increase the function of every classroom by instantly adapting the room to numerous special subjects, art, music, nature study exhibition and other purposes. By adapting regular classrooms for special studies, most special purpose rooms can be eliminated and the entire building is available

for complete occupancy at all times. This results in higher efficiency and greater economy. Chalkboards are our regular long-life Duracite on both sides, or Natural, Dusty Green, or Desert Sand Cork on reverse side as selected. All metal parts are extruded aluminum. Dull satin finish for beauty and long wear.



MODEL A

Model A installation provides greatest versatility. Chalkboards, display boards, work shelf for school craft, easel for art work, display panels for exhibition purposes-all are provided in one unit. Any student can set up any of the various arrangements instantly, and panels are always at proper height. Panels vary in size from 3' x 3' to 3' x 4' as





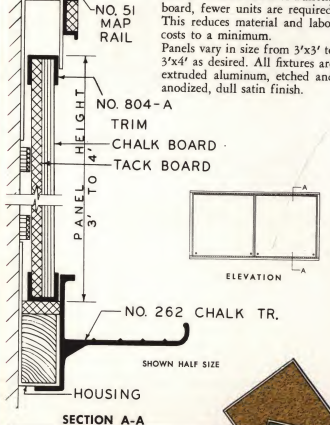
MODEL B

This unique method of chalkboard and bulletin board arrangement is not only a space saver, but it also permits an instantaneous transformation of classroom chalkboard areas

HOUSING

to display boards. Since both sides of the panels are available for either chalkboard or bulletin board, fewer units are required. This reduces material and labor costs to a minimum.

Panels vary in size from 3'x3' to 3'x4' as desired. All fixtures are extruded aluminum, etched and



REVERSIBLE PANELS

These panels are available in various sizes, as ordered, for installation in wood frames. Panels have chalkboard surface on both sides, or cork on both sides, or cork on one side and chalkboard on opposite side, in combinations as may be selected. Frames are extruded aluminum, etched and ano-dized to dull satin finish.

Claridge



Chalkboard one side — Corkboard reverse side!



FLEXIBILITY PLUS

Widely acclaimed for their great versatility, Claridge Reversible prefabricated units may be extended from a basic 3' to 24' or more as desired in multiples of 3 feet. Each unit provides TWO usable surfaces—chalkboard and corkboard, all in one! Height is adjustable . . . and, best of all, there's space for storage behind each face panel!

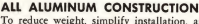
TILTED SURFACE

For the elimination of light reflection and glare, and for the promotion of better penmanship and easier writing, Claridge Reversible units are comfortably tilted! Penmanship experts everywhere recognize the advantage of a tilted chalkboard.

EXTRA STORAGE

Ingeniously concealed storage space helps the teacher keep materials "on location." Back is perforated with 3/16 inch holes on 1 inch centers to provide additional spaces for shelves and peg-board hanging fixtures. This feature saves much time and many unnecessary steps.

The depth of the unit at the chalk rail level encourages the construction of extra storage cabinets or book shelves.



To reduce weight, simplify installation, and eliminate expensive maintenance, everything in the Claridge Reversible unit except the chalkboard, corkboard, and back panel is made of aluminum, etched and anodized for permanent beauty.

PREFABRICATED

Claridge Reversible installation may be accomplished with exceptional speed and economy, with a minimum of expensive field labor, and with the elimination of grounds, adhesive, trim, backing, or shoring.



REVERSE WITHOUT LIFTING!

Chalkboard may be simply and easily removed and corkboard provided simply by turning the panel like a leaf in a notebook. Panel revolves easily without lifting it out of position. Any child can reverse it. No danger of falling to the floor or of dropping it on toes. It locks into a horizontal position allowing full access to storage behind chalkboard. Units are furnished complete with 2 map hooks per unit and chalk trough. Units may be extended to any desired length in multiples of 3 feet.



ADJUSTABLE

Claridge

Claridge Reversible units may be converted from "8th grader height" to "1st grader height" in a matter of minutes. Each unit is complete in itself, making it possible to have individual units in the same wall section at various heights. Units may be adjusted a full ten inches, in one inch multiples. Only four fastenings per unit.

TECHNICAL 1" DIA. GROMMETS 36" NO. 62-S.O. CHALK THROUGH FRONT NO. 62-S.O. SIDE NAP & DISPLAY RAIL 3/16" PEG BOARD BACK 3/16" DIA. HOLES ON 1" CENTERS 1/6" PEG BOARD BACK 3/16" DIA. HOLES ON 1" CENTERS 1/6" PEG BOARD BACK 3/16" DIA. HOLES ON 1" CENTERS 1/6" PEG BOARD BACK 3/16" DIA. HOLES ON 1" CENTERS 1/6" PEG BOARD BACK 3/16" DIA. HOLES ON 1" CENTERS 1/6" PEG BOARD BACK 3/16" DIA. HOLES ON 1" CENTERS

ulti- unch DISPLAY BOARD

Adds function to the decorative touch

NATURAL LIGHT TAN

Ideal for almost any application. May be finished with clear lacquer, varnish, or the color of your choice.

No. 700 Size of panel—4' x 8'. 1/8" thick perforated with 3/16" diameter holes on 1" centers. Weight—1 lb. per so ft

No. 701 Size of panel—4' x 8'. 1/4" thick perforated with 9/32" holes on 1" centers. Weight— $1\frac{1}{2}$ lb. per sq. ft.

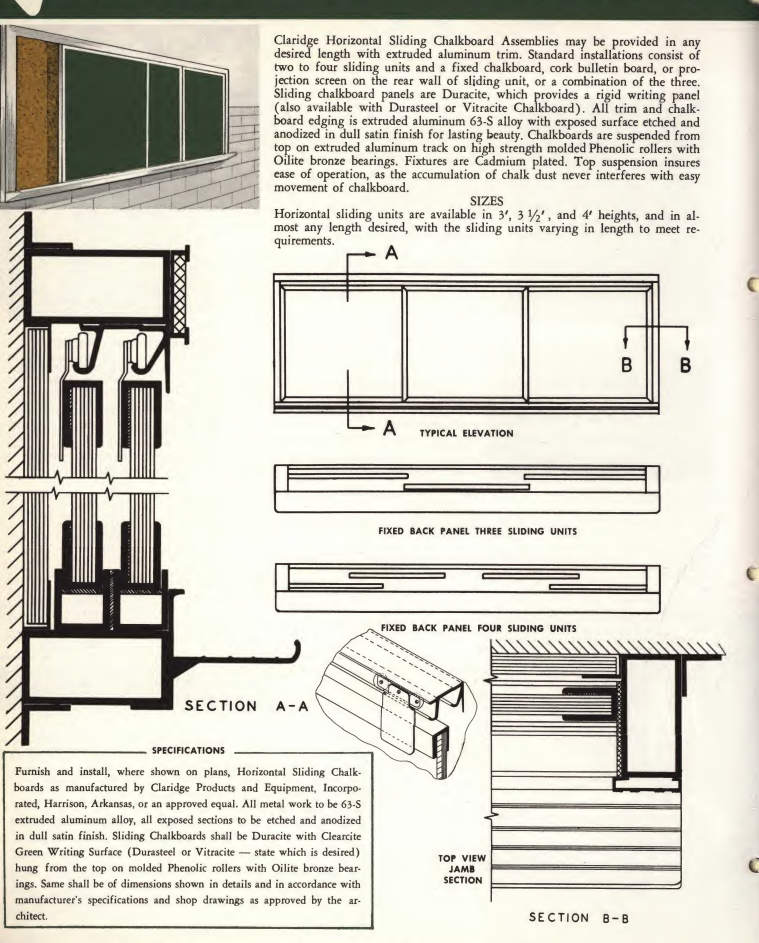
Here is a fresh approach to institutional decorating, acoustical treatment, decorative paneling, ventilation. Adapted quickly and easily for bulletin board, display board, shelf area, exhibition area.

Used in conjunction with hooks, this board offers an infinite variety of Multi-Punch applications. There is a provision for mounting virtually any item or product.

Multi-Punch Display Board is strong, durable, water-resistant. It may be painted any desired color, with any desired medium.

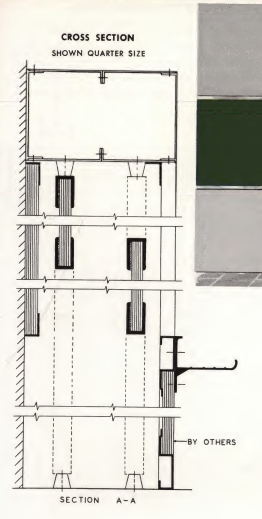
The material is made of high density ground hardwood particles. Bonded together under intense heat and pressure, special oils combine with natural hard wood resins to weld the fibers into a durable and luxuriously smooth finished sheet.

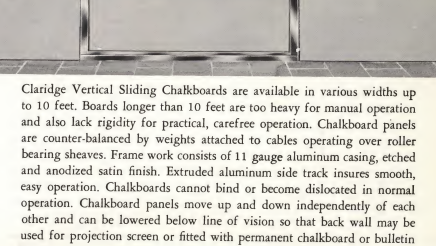
Claridge HORIZONTAL SLIDING CHALKBOARDS



Charidge VERTICAL SLIDING CHALKBOARDS

board.





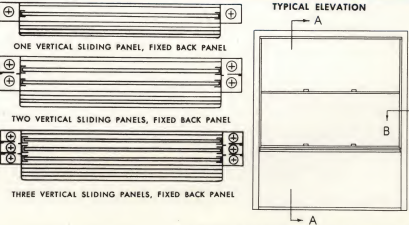
	STANDARD SIZES					
LENGTH	HEIGHT	SLIDING BOARDS	APPROX. WT.			
4'	10'	2	400 lbs.			
5'	10'	2	550 lbs.			
6'	10'	2	600 lbs.			
8'	10'	2	650 lbs.			
9'	10'	2	700 lbs.			
10'	10'	2	750 lbs.			

SECTION

Furnish and install where shown on plans Vertical Sliding Chalkboards as manufactured by Claridge Products and Equipment, Incorporated, Harrison, Arkansas, or approved equal. Frame work and trims to be 11 gauge aluminum housing, etched and anodized. Chalkboards are to be Duracite (also available with Durasteel and Vitracite—specify which), framed in extruded aluminum. Sliding panels to be guided up and down by extruded aluminum guides. Same shall be of dimensions

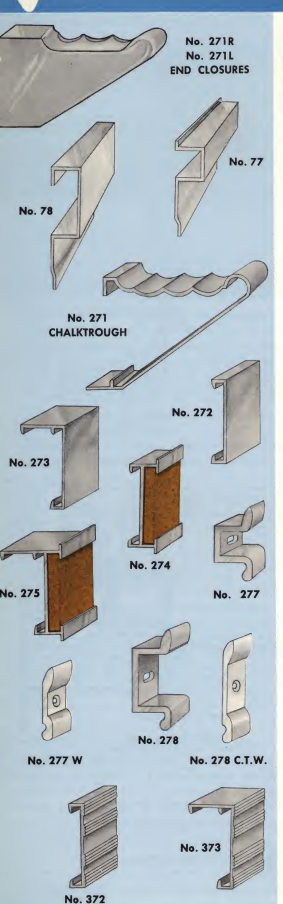
SPECIFICATIONS-

shown in details and in accordance with manufacturer's specifications and shop drawings as approved by the architect



В

Claridge SNAP-ON EXTRUDED ALUMINUM TRIM



CLARIDGE SNAP-ON EXTRUDED ALUMINUM TRIM

Modern design, new beauty for classrooms at minimum cost. Permanent installation for all chalkboards and bulletin boards. Maximum service at minimum upkeep. Soft, dull, brush-satin alumilite finish retains its original rich, spotless beauty indefinitely. Grounds, trim, chalk troughs, and map rails are completely co-ordinated and matched. All parts join together in neat, precision fit.

CONSTRUCTION DETAILS

No. 271 L-R Left and right end closures for chalktrough No. 271.

No. 77 Grounds for recess installation. 12'0" lengths. Weight: 1/2 lb. per foot. No. 78 Chalktrough grounds for recess

installation. 12'0" lengths. Weight: 1/2 lb. per foot.

No. 271 Chalktrough for snap-on over aluminum grounds, $3\frac{1}{8}$ " wide; $8^{\prime}6$ ", $10^{\prime}6$ ", $12^{\prime}6$ ", $17^{\prime}0$ " and $21^{\prime}0$ " lengths. No. 272 Plain recess trim and mullion trim. 13/4" wide; 8'6", 10'6", 12'6", 17'0" and 21'0" lengths. Weight: 1/2 lb. per foot.

No. 273 Plain surface applied trim, 1 3/4" wide; 8'6", 10'6", 12'6", 17'0" and 21'0" lengths. Weight: ½ lb. per foot.

No. 274 Map rail with cork insert. 2" wide, either for recess trim or surface applied mullion trim. 8'6", 10'6", 12'6", 17'0" and 21'0" lengths. Weight: 3/4 lb.

No. 275 Combination head trim and map rail with cork insert surface applied. 2" wide; 8'6", 10'6", 12'6", 17'0" and 21'0" lengths. Weight: ¾ lb. per foot.

No. 277 Aluminum ground clips 1" long for all outside trim and mullion trim. Also up to 12'0" lengths where continuous grounds are specified. Weight: 1/2 lb. per

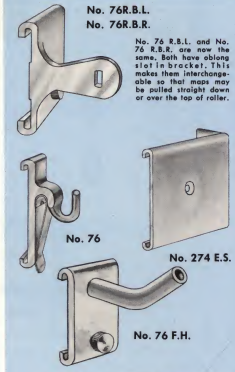
No. 277 W Clip for wood grounds or No. 77 Aluminum grounds.

No. 278 Aluminum ground clips 2" long for chalktrough, Also 12'0" lengths where continuous grounds are specified. Weight: 1/2 lb. per foot.

No. 278 C.T.W. Chalktrough clip for wood grounds or No. 78 aluminum grounds.

No. 372 Recess trim and mullion trim. 1 3/4" wide; 8'6", 10'6" and 12'6" lengths. Weight: 1/2 lb. per foot.

No. 373 Surface applied trim. 1 3/4" wide; 8'6", 10'6" and 12'6" lengths. Weight: 1/2 lb. per foot.



No. 76 Spring clip hook for No. 74, 274 and 275 map rail.

No. 76 F.H. Flag holder. 3/8" opening for No. 74, 274 and 275 map rail.

No. 76 R.B. Roller brackets for No. 74, 274 and 275 map rail.

No. 274 E.S. End stops for No. 274 map rail.

No. 275 E.S. End stop for No. 275 map rail. (Not illustrated.)

TYPICAL SNAP-ON SPECIFICATIONS

SCOPE — The contractor shall furnish and erect all chalkboard and corkboard or combination frame and trim as detailed on drawings or in accordance with manufacturer's approved shop drawings and as herein specified.

MATERIALS — All trim and chalk trough shall be snap-on type over direct to wall clips as furnished by Claridge Products and Equipment, Incorporated, Harrison, Arkansas, or approved equal.

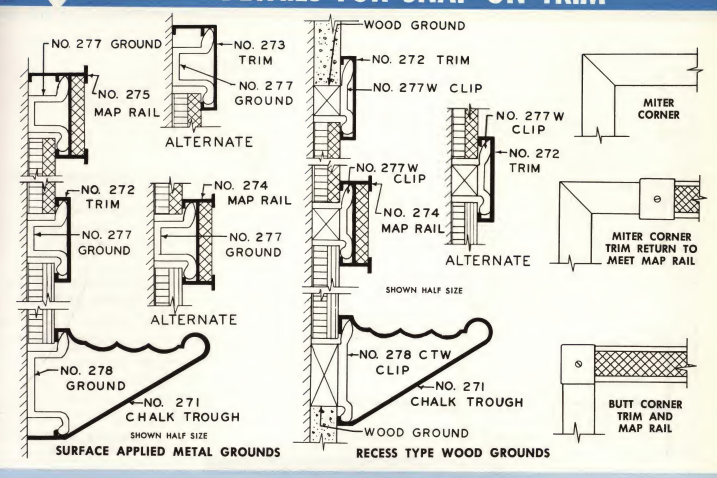
TRIM -- All perimeter trim shall be No. 273 or No. 272 as required to properly complete the job. CHALK TROUGH — shall be No. 271 complete with end closures.

MAP RAILS — where called for map rails shall be No. 274 or No. 275 combination head trim and map rail as shown on drawings.

MAP RAIL ACCESSORIES — Furnish one pair of No. 76 roller brackets for each run. One No. 76 spring clip map hook for each 24" of map rail, and 2 No. 76 F. H. flag holders for each run of map rail. Shop drawings are to be furnished for the architect's approval. All work shall be done in strict accordance with approved shop drawings.

Claridge

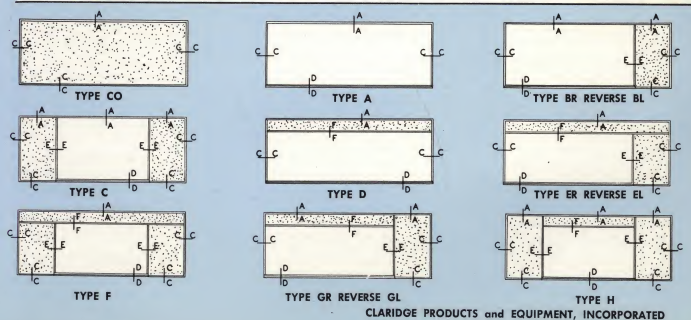
CHALKBOARD and BULLETIN BOARD DETAILS FOR SNAP-ON TRIM



SCHEDULE OF TRIM SELECTION

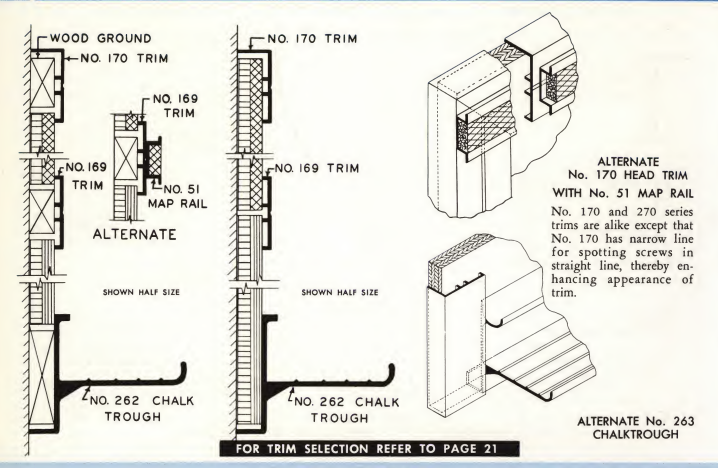
	RECESS NSTALLATION SNAP-ON TYPE		SURFACE ISTALLATION NAP-ON TYPE	SURFACE INSTAL SCREW-ON T (WOOD GROUNDS FURNIS	YPE	SURFACE INSTA SCREW-ON T DIRECT APPLICATION. I	YPE
Sect.	Trim No.	Sect.	Trim No.	Sect.	Trim No.	Sect.	Trim No.
A-A	272-372 or 274	A-A	273-373 or 275	*A-A Omit Grounds	170-170A	*A-A No Grounds Requi	red 170 or 170A
C-C	272 or 372	C-C	273 or 373	C-C Omit Grounds	170-170A	C-C No Grounds Requir	
D-D	271	D-D	271	D-D Omit Grounds	262-263	D-D No Grounds Requir	
E-E	272 or 372	E-E	272 or 372	E-E Omit Grounds	169	E-E No Grounds Requi	
F-F	272-372 or 274	F-F	272-372 or 274	F-F Omit Grounds	169-51	F-F No Grounds Requir	

*If map rail is desired on screw-on head trim in assemblies, use No. 51 map rail over 170 head trim.



Claridge SCREW-ON EXTRUDED ALUMINUM TRIM

FOR INSTALLATION WITH OR WITHOUT GROUNDS



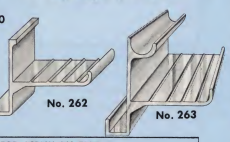
TECHNICAL INFORMATION

No. 61 Edge trim for top and ends of 1/4" chalkboard or corkboard. Surface applied, screw on. Width 1". Lengths 8'6", 10'6" and 12'6". Weight: 1/4 lb. per foot. No. 61A Edge trim for top and ends of 1/2"

chalkboard or bulletin board. Surface applied, screw on. Width: 1". Lengths 8'6", 10'6", 8'6", 10'6" and 12'6". Weight: ¾ lb. per foot.

No. 61 M Mullion trim for use with 61 and 61A perimeter trim. Width: 1". Lengths 8'6", 10'6" and 12'6". Weight: 1/4 lb. per foot.

No. 51 Map rail with cork insert for surface mounting on No. 170 and 170A trim or mullion mounting with No. 61 and 169 trim or mounting on wood trim. Width: 1". 8'0", 10'0", 12'0" long. Weight: 1/2 lb. per foot.



ARCHITECT'S SPECIFICATIONS FOR SCREW-ON TRIM
Furnish and install extruded aluminum anodized dull satin finish, screw-on chalkboard and bulletin board trim, as manufactured by Claridge Products and Equipment, Incor-

No. 169

porated, Harrison, Arkansas, or approved equal. All trim, map rail, and chalk trough to be as required in specifications and as detailed on plans. Furnish one spring clip map hook for each 24" of map rail, one pair roller brackets and one flag holder for each run of map rail. All trim and chalktrough to be furnished in stock lengths to be cut and fitted on the job. Contractors shall furnish shop drawings prepared in accordance with manufacturers installation recommendations for architect's approval.

No. 61M

No. 74 Wide map rail with cork insert used as multion trim with No. 170 and 170A. Width: 2"; cork insert 1%" wide. Lengths 8'6", 10'6" and 12'6". Weight: 1/4 lb. per foot. No. 170 and 270 Screw-on perimeter trim for ½" chalkboard or bulletin board; width 1½"; 8'6", 10'6" and 12'6" lengths; weight 1/2 lb. per foot.

No. 170A & 270A Same as No. 170 and No. 270 except for 1/4" chalkboards.

No. 180 Screw-on perimeter trim for 1/2" chalkboard or bulletin board; width face 1\(\frac{1}{4}\)" with 7/16" return leg; 8'6", 10'6" and 12'6" lengths; weight \(\frac{1}{4}\) lb. per foot.

No. 181 Screw-on combination head trim and map rail with cork insert for 1/2" chalkboard and bulletin board; width face 1/4" with 7/16" return leg; 8'6", 10'6", 12'6" lengths; weight 1/2 lb. per foot. Map hooks and other fixtures are same as No. 51 map rail.

No. 169 and 269 Screw-on mullion are the same except No. 269 has no center line; width 1½"; 8'6", 10'6" and 12'6" lengths; weight 1/4 lb. per foot.

No. 262 Chalktrough. Width, 21/2". Lengths: 8'6", 10'6", 12'6", 17'0" and 21'0". Weight: 3/4 lb. per foot.

No. 263 Chalktrough. Width: 21/2". Lengths: 8'6", 10'6" and 12'6". Weight: 3/4 lb. per foot.

No. 51C Spring clip hook for No. 51 map rail.

(Shown on p. 21.)
No. 51 R.B. Roller brackets for No. 51 map rail. (Shown on p. 21.)

No. 51 F.H. Flag holder for No. 51 map rail. (Shown on p. 21.)

No. 51 E.S. End stops for No. 51 map rail. (Not illustrated.)

Claridge reserves the right to change specifications or add improvements without notice or obligation.

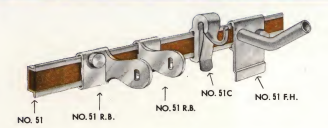
No. 61A

No. 270

No. 74

No. 180

Claridge EXTRUDED ALUMINUM MAP RAIL



No. 51 Economy Display Rail with cork insert

No. 51B Economy Display Rail without cork insert

No. 51C Display hooks

No. 51R.B. Roller brackets

No. 51 F.H. Flag holders

No. 51 E.S. Map rail ends for No. 51 map rail

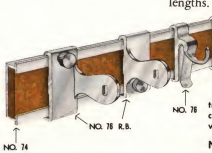
No. 51 ECONOMY EXTRUDED ALUMINUM DISPLAY RAIL

The Economy Display Rail gives an attractive appearance to any classroom. Designed for universal use. It is easily installed in old or new buildings and can be mounted on either wood or metal trim or directly to plaster or cement block walls.

Claridge Economy Display Rail is made of heavy gauge extruded aluminum. The cork insert is securely fastened and is available in tan or green color. Hooks are extra strong, equipped with spring clips. Rail is furnished with screws for fastening to wood trim. Cork insert is 1/4 inch thick; overall width of rail approximately 1 inch. It is available in 6, 8, 10 and 12 foot

No. 74 DELUXE EXTRUDED ALUMINUM MAP RAIL

Our Deluxe Map Rail is designed to accommodate the same hooks and fixtures used on Claridge Snap-on Trim. Where aluminum trim is already in use and additional map rail is desired in corridors or rooms not having chalkboard, No. 74 may be added, and all fixtures will be interchangeable. Available with tan. grey, or green cork insert or without cork insert. May be screwed directly to wood, plaster, or block walls.



No. 74 Extruded aluminum map rail with cork insert. Overall width, 2"; cork insert, 1 3/8" wide; lengths: 8'6", 10'6",12'6". Weight: ¾ Ib. per foot. Extra wide map rail for fastening to existing wood or metal.

trim for direct attachment to plaster or cement block walls. Available with or without cork insert.

No. 76 Spring clip hook for No. 74 map rail.

No. 76 R.B. Roller brackets for No. 74 map rail.

No. 76 F.H. Flag holders for No. 74 map rail.

No. 74 E.S. End stop (not illustrated).

MISCELLANEOUS CHALKBOARD and BULLETIN BOARD **ITEMS**



JOINT STRIP

No. 803 1/4" extruded aluminum anodized dull satin finish. 1/2" rounded face. Lengths: 10'6" and 12'. Weight: 1/4 lb. per foot.

No. 803A 1/2 inch. Same design as 803. Length: same as 803. Weight: same as 803.

No. 803B 3/16". Same design as 803. Length: Same as 803. Weight: Same as 803.

No. 803C 5/16". Same design as 803. Length: Same as 803. Weight: Same as 803.

No. 803D 5/8". Same design as 803. Length: Same as 803. Weight: Same as 803.

No. 803E 1/8". Same design as 803. Length: Same as 803. Weight: Same as 803.



CAP STRIP

No. 279 1/4" extruded aluminum anodized dull satin finish. 12' lengths. Weight: 1/4 lb. per foot.

No. 279A $\frac{1}{2}$ " (Same as No. 279) . Lengths: 12'. Weight: $\frac{1}{4}$ lb. per foot.



EDGE MOULDING

No. 804 1/4" extruded aluminum anodized dull satin finish. 5/8" face, 1/16" wall thickness. Lengths 8'6", 10'6" and 12'6". Weight: 1/4 lb. per foot.

No. 804A 1/2". Same design as 804. Same wall thickness, face, lengths, and weight as No. 804.

No. 804B 9/16". Same design as 804. Same wall thickness, face, lengths, and weight as No. 804.



ANGLE TRIM

No. 160 anodized dull satin finish. 1" x 1", wall thickness 1/16". Lengths: 12'. Weight: 1/4 lb. per ft.

No. 161 Same design as No. 160. 1" x $\frac{1}{2}$ ", wall thickness 1/16". Lengths: 12'. Weight: 1/4 lb. per ft.

No. 162 Same design as No. 160. 1" \times 1", wall thickness $\frac{1}{8}$ ". Lengths: 12'. Weight:



CHANNEL MOULDING

No. 805 anodized dull satin finish. ½" opening; ½" wall; 1½" deep; 1½" outside. Lengths: 12'. Weight: ½ lb. per foot.

No. 805A anodized dull satin finish. Same design as 805. 9/16" opening; ½" wall; 1½" deep; 1½" outside. Lengths: 12'. Weight: ½ lb. per

No. 805B anodized dull satin finish. Same design as 805. 5/16" opening; 3/32" wall; 1" deep; 1 1/8" outside. Lengths: 12'. Weight: 1/2 lb. per

CHALK TRAY AND SCREEN

No. 800 Especially desirable for use in wood chalktrough. Made of heavy extruded aluminum anodized finish. 2-7/16" wide at top, 2" wide at base, 3/8" deep. Lengths are 3 and 4 feet. Weight: approximately 1 lb. per lineal foot.

CLARIDGE PRODUCTS and EQUIPMENT, INCORPORATED

Claridge Swing leaf BULLETIN BOARDS Full View...Folds Completely

On the Claridge Swing Leaf Bulletin Board, material may be arranged according to a definite plan, always in presentable order, easily changed to keep your program or plan intact and always upto-date. All material used daily may be grouped in proper manner. No searching through files—simply turn a wing, like a loose-leaf note book for desired charts or material. All wings may be folded to either side when not in use. When open, panels swing to a full 170° angle, practically flat against the wall and in full view. Substantially made wall pivot comprises upper and lower semi-circular brackets in which panels pivot. Main frame with upright strip fastens to wall. Frames are fabricated into one complete unit. All metal parts are beautifully finished. Posting panels are cork on both sides or green chalkboard one side and cork on the other, or chalkboard both sides, or with cork panels punched with 3/16 inch holes on 1 inch centers for peg board hangers, as selected.

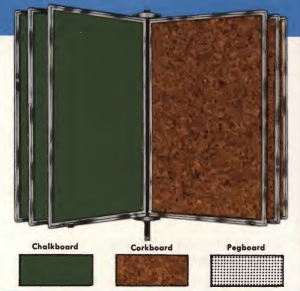




Diagram shows how all wings fold to either side, paralleling the wall. Minimum wall space required.



Diagram shows half the wings turned to each side, paralleling the wall. Note the wide angle of opening of adjacent surfaces.

	Panels	Width	Height	Approx. Weight
No. 6710	5	30 in.	40 in.	50 lbs.
No. 6711	5	40 in.	30 in.	50 lbs.
No. 6712	5	40 in.	48 in.	60 lbs.

Claridge REVERSIBLE CHALKBOARDS ON EXTRUDED ALUMINUM STANDARDS



Claridge Revolving Two-Sided Chalkboard is mounted on heavy, rigid extruded aluminum standards equipped with large ball bearing rubber tired casters. This reversible, movable unit can be had with Duracite Chalkboard or Vitracite vitreous enamel chalkboard, with chalkboard on both sides or cork bulletin board on one side. The board revolves on two pins in horizontal plane, and may be used tilted at an angle or locked in vertical position. The frame and standards are of heavy gauge extruded aluminum, etched and anodized satin finish. The upright posts and cross pieces in the framework are 11/2" x 2" rectangular tubing having 1/8" thick walls. The chalkboard frame is 15/8" wide with 1/8" thick wall. The chalk trough is 21/2" wide, extending the full width of board. Angle braces are also rectangular tubing. The entire unit is well balanced, thoroughly engineered, and constructed to meet the most exacting demands for a high grade movable chalkboard.

SIZES ARE THE OUTSIDE MEASUREMENTS OF THE CHALKBOARD

No. 46A Size 3 ½ ′ x 5′ Approx. weight 110 lbs.

No. 46B Size 4′ x 5′ Approx. weight 120 lbs.

No. 46C Size 4′ x 6′ Approx. weight 140 lbs.

No. 46D Size 4′ x 7′ Approx. weight 160 lbs.

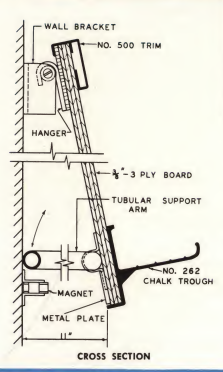
Claridge

VARIABLE ANGLE UNITS with MAGNETIC LATCH

CHALKBOARDS

BULLETIN BOARDS

• DISPLAY BOARDS





Variable angle units are prefabricated chalkboards, bulletin boards, and display boards completely built at the factory, ready to hang. Simply install two hangers and two magnetic latches to the wall and hang the chalkboard, bulletin board or display board in place. Units are interchangeable or may be moved from room to room. Units swing forward at bottom to eliminate light reflection and help promote easier writing and better penmanship.

CHALKBOARDS are 3 ply 7/16". Duracite or Vitracite in Clearcite Green, Dark Myrtle Green, Blue-Black, Coral or Charcoal Grey. Chalkboards are available with or without map rail.

BULLETIN BOARDS are tan or green cork mounted on 3/8" Fiberboard — or No. 1380

Fabricork in one of seven colors.

DISPLAY BOARDS are 1/4" perforated pegboards with holes for fixtures on one inch centers.

FRAMES AND FIXTURES are heavy gauge extruded aluminum, etched and anodized, substantially built to insure carefree operation.

SIZES AND WEIGHTS

CHALK	BOARDS	BULLETI	N BOARDS	DISPLAY	BOARDS
SIZE	WEIGHT	SIZE	WEIGHT	SIZE	WEIGHT
4' x 4' 4' x 6' 4' x 8'	80 lbs. 120 lbs. 160 lbs.	4' x 4' 4' x 6' 4' x 8'	48 lbs. 72 lbs. 96 lbs.	4' x 4' 4' x 6' 4' x 8'	56 lbs. 84 lbs. 112 lbs.

PORTABLE CHALKBOARDS and BULLETIN BOARDS

Movable chalkboards and bulletin boards are adapted for many and varied uses: lecture rooms, Sunday Schools, business, shops, laboratories, etc. They are substantially constructed to withstand rough usage and can be quickly and easily disassembled for storage. All wood parts are oak finished natural; chalkboards are 1/4" 2 ply built up surfaced both sides and bulletin boards are 1/4 inch cork securely bonded to rigid back panels. Standards are equipped with mar-proof gliders.





REVERSIBLE CHALKBOARD ONE SIDE—BULLETIN BOARD

OPPOSITE SIDE

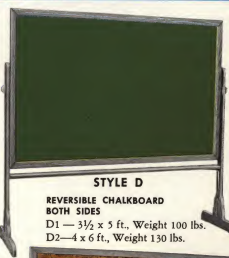
DC10 — 3½ x 5 ft., Weight 110 lbs.

DC12 — 4 x 6 ft., Weight 140 lbs.



CHALKBOARD ONE SIDE ONLY

 $M_3 - 3\frac{1}{2} \times 5$ ft., Weight 90 lbs. $M_4 - 4 \times 6$ ft., Weight 120 lbs.

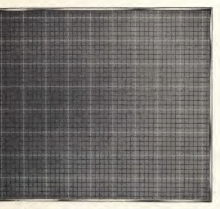




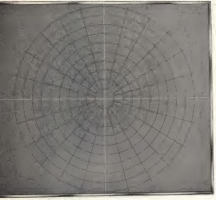
CHALKBOARD ONE SIDE—BULLETIN BOARD OPPOSITE SIDE MB13 — $3\frac{1}{2}$ x 5 ft., Weight 100 lbs. MB14 — 4 x 6 ft., Weight 130 lbs.

SPECIAL CHALKBOARDS FOR SCHOOL-SUNDAY SCHOOL and COMMERCIAL USE

16 RECTANGULAR COORDINATES



16 RECTANGULAR COORDINATES



C 16 POLAR COORDINATES

RULED AND LETTERED CHALKBOARDS

Special chalkboards ruled and lettered for almost every purpose and in a great variety of styles and sizes are available. Duracite, Vitracite, and Durasteel with writing surfaces in Clearcite Green, Dark Green, Black, or White may be had ruled and lettered in various colors to meet most requirements. These boards are available in panels of various sizes without frames, or in sizes up to 4' x 16' framed in extruded aluminum frames. Ruled and letter boards are also available in the Claridge Reversible Chalkboards, Horizontal Sliding and Vertical Sliding assemblies, or in the Claridge Swing Leaf Units.

SCHOOL USE	COMMERCIAL USE
Rectangular Coordinates	Sales Graphs
Polar Coordinates	Inventory Control
Bookkeeping Ten Column Work Sheets	Work Schedules
General Ledger	Control Boards
General Journal	Stock Broker Boards
Music Ruled	Time Tables
Charts	Route Schedules
Maps and other uses.	Production Schedules and an unlimited number of other uses

MATH-MASTER® CHALKBOARD GRAPH SYSTEMS

Now every math and physics room can be properly equipped with non-expendable teaching aids mounted and individually framed as illustrated in Math-Master Graph Systems on Duracite or Vitracite Chalkboard. Frames are extruded aluminum, anodized in satin finish. Each board equipped with hangers. The lines are embossed on the chalkboard in accurate pattern. Math-Master Graph Boards are carried in stock only in sizes listed, but are available on any size panel or on vertical or horizontal sliding chalkboards, reversible panels, and swing leaf units.

- RA16—Rectangular coordinates (algebraic applications) 1 inch squares, x and y axis in yellow. Size 3'6" x 4'. Approximate weight 25 lbs.
- RP16— Rectangular coordinates (physic applications) 1 inch squares, every fifth line in yellow. Size 3'6" x 4'. Approximate weight 25 lbs.
- PC16—Polar coordinates. Ten concentric circles two inches apart, 15 degree graduations. 0°-180° and 90°-270° in yellow. Size 3'6" x 4'. Approximate weight 25 lbs.
- CO16—Reversible board with PC16 on one side and RA16 on the other side. Size 3'6" x 4'. Approximate weight 25 lbs.

SPECIAL SUNDAY SCHOOL CLASSROOM CHALKBOARD



This combination chalkboard and bulletin board has been especially designed for Sunday School use and has proven very popular. Thousands are in use; as many as a hundred units have been supplied for one Sunday School. The units consist of 3' x 3' Duracite chalkboard and a 2' x 3' bulletin board substantially mounted and framed in extruded aluminum with 2" extruded aluminum chalktrough and map rail with cork insert at top. The board is equipped with concealed hangers. This is truly a beautiful, practical, and very durable unit to grace the most outstanding church school building. While the most popular size is 3' x 5' overall, it is available in any other size to meet all requirements.

No. 166 Sunday School Classroom Chalkboard. Size 3' x 5'. Approximate shipping weight 75 lbs.

Claridge DISPLAY and DIRECTORY BOARDS

Space does not permit showing the many bulletin and display board combinations available in the Claridge line. The few items illustrated are only typical of the unlimited styles, sizes, and combinations which are manufactured to special order. There are special designs of changeable letter directory and

announcement boards for schools, offices, hotels, factories, and every location where display or announcement boards are desired. If your particular needs cannot be met from the items illustrated, we suggest you submit a sketch and description of your requirements for quotation.

STANDARD SIZES

NUMBER	WIDTH	HEIGHT	APPROX. WEIGHT
1850	4'	3′	30 lbs.
1851	3′	4'	30 lbs.
1852	4'	4'	48 lbs.
1853	5'	4'	60 lbs.
1854	6'	4'	72 lbs.
1855	7'	4'	85 lbs.
1856	8'	4'	100 lbs.

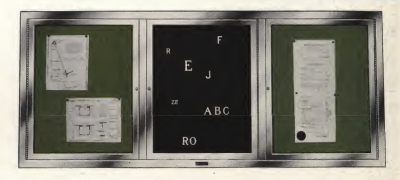


MULTI-PUNCH DISPLAY BOARDS

These boards are adapted for almost any display application. The panels are substantially framed with extruded aluminum, finished in dull satin, etched and anodized, and are equipped with concealed hangers. Multi-Punch Display Boards are strong, durable, and water resistant. They are available finished in Light Gray, Light Green, Brown, or Coral.

STANDARD SIZES

NUMBER	WIDTH	HEIGHT	DOORS	APPROX. WEIGHT
1820	4'	2'6"	2	60 lbs.
1821	4'	3'	2	70 lbs.
1822	4'	4'	2	80 lbs.
1823	5'	3'6"	2	85 lbs.
1824	5'	4'	2	90 lbs.
1825	6'	2'6"	3	95 lbs.
1826	6'	3'	3	100 lbs.
1827	6'	4'	3	110 lbs.



CONTEMPORARY MULTIPLE DOOR CHANGEABLE LETTER BULLETIN BOARDS

Our multiple door cabinets are of the finest construction. Frames are heavy aluminum tubing; corners are carefully mitered and reinforced with no screws showing. Glass doors are mounted on continuous piano hinge and equipped with tumbler flat key locks. Finished in dull satin, etched and anodized.

Changeable letter compartments covered with black or green wool broadcloth, which holds letters firmly. Cork panels are available in brown, green, gray, blue and coral. Cabinets are available with either right or left or center location for changeable letter panel. Cabinets are available with fluorescent lights.

CONTEMPORARY SINGLE DOOR CHANGEABLE LETTER BULLETIN BOARDS



This lends itself to almost any wall location where announcements and bulletins are desired. Glass door, attached with piano hinge and equipped with tumbler flat key lock, protects bulletins from tampering. Cabinet is substantially built of heavy aluminum tubing with beautiful dull satin finish, etched and anodized. Cabinets are equipped with concealed hangers. Cabinets are available with fluorescent lights.

STANDARD SIZES

NUMBER	WIDTH	HEIGHT	DOORS	APPROX. WEIGHT
1801	2'	3′	One	45 lbs.
1802	2'6"	3'	One	50 lbs.
1803	2'6"	3'6"	One	55 lbs.
1804	3'	3'	One	60 lbs.
1805	3'	3'6"	One	70 lbs.

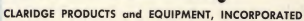
CONTEMPORARY PORTABLE CHANGEABLE LETTER BULLETIN BOARD

This elegant portable announcement board compliments any setting. Especially desirable for hotels, banks, clubs, theaters, churches, etc. to publicize special meetings and events, it is easily moved from place to place. Sturdy construction of heavy gauge aluminum tubing, beautifully finished in dull satin, etched and anodized. The grooved panel is covered with black or green wool broadcloth, which holds letters firmly. Also available with cork panel in brown, green, gray, blue or coral. Glass doors are hung on piano hinge, equipped with tumbler flat key lock.

The pillars are $1\frac{1}{2}$ " x 2" square tubing; the base is mounted on ball-bearing rubber casters. This announcement board is also available in other sizes up to 4' in width.

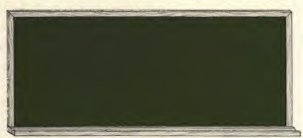
No. 1800

Overall height 72 inches. Overall width 27 inches. Posting area 22 x 34 inches. Approx. wt. 60 lbs.



Claridge CHALKBOARDS and BULLETIN BOARDS

OAK WOOD AND EXTRUDED ALUMINUM FRAMED CHALKBOARDS • EQUIPPED WITH CONCEALED HANGERS



STYLE W WOOD FRAMES are oak, one inch thick, two inches wide, mitered corners, finish natural oak. Chalktrough is two inches wide.



STYLE A ALUMINUM FRAMES are 1½ inches wide, etched and anodized. Chalktrough is 2½ inches wide,

Chalkboard panels are Grapholite in either Clearcite Green or Blue-Black. These boards are manufactured to give unlimited service and to meet the requirements of any school or institution. All boards are equipped with concealed hangers for easy installation. Dimensions are overall length and width, including trim.

	SIZES A	ND WEIGHTS	
SIZE	APPROX. WEIGHT	STOCK NO. WOOD FRAME	STOCK NO. ALUMINUM FRAME
31/2' x 4'	45 lbs.	1952W	1952A
3½' x 5'	60 lbs.	1953W	1953A
31/2' x 6'	70 lbs.	1954W	1954A
3½' x 8'	90 lbs.	1955W	1955A
3½' x 10'	120 lbs.	1956W	1956A
3½' x 12'	130 lbs.	1957W	1957A
4' x 5'	70 lbs.	1959W	1959A
4' x 6'	80 lbs.	1960W	1960A
4' x 8'	105 lbs.	1962W	1962A
4' x 10'	130 lbs.	1963W	1963A
4' x 12'	150 lbs.	1964W	1964A

OPEN FACED BULLETIN BOARDS • COMPLETELY ASSEMBLED AT THE FACTORY—READY FOR HANGING



STYLE W-WOOD FRAMES



STYLE A-ALUMINUM FRAMES

Claridge Bulletin Boards are manufactured to give unlimited service. Meets the requirements of any school or institution. Finest quality resilient tan cork; holes close instantly after removal of pins and tacks. Cork reinforced with sturdy back panels. Available in two styles with hard-

wood frames, finished natural or extruded aluminum, polished, etched and anodized dull satin finish. Assembled completely at the factory ready for permanent or temporary wallfastening. Equipped with concealed hangers.

No.	Size	Approx. Wt.	No.	Size	Approx Wt.
950W	18x24 in.	8 lbs.	958W	4'x 4'	48 lbs.
951W	24x36 in.	14 lbs.	959W	4'x 5'	60 lbs.
952W	36x48 in.	30 lbs.	960W	4'x 6'	72 lbs.
953W	3'x 5'	37 lbs.	961W	4'x 7'	84 lbs.
954W	3'x 6'	54 lbs.	962W	4'x 8'	96 lbs.
955W	3'x 8'	72 lbs.	963W	4'x10'	120 lbs.
956W	3'x10'	90 lbs.	964W	4'x12'	144 lbs.
957W	3'x12'	108 lbs.			

Claridge reserves the right to change specifications or add improvements without notice or obligation.

STYLE A Aluminum Frames		
No.	Size	Approx Wt.
950A	18x24 in.	8 lbs.
951A	24x36 in.	15 lbs.
952A	36x48 in.	30 lbs.
953A	3x5 ft.	37 lbs.
954A	3x6 ft.	54 lbs.
955A	3x8 ft.	72 lbs.
958A	4x4 ft.	48 lbs.
959A	4x5 ft.	60 lbs.
960A	4x6 ft.	72 lbs.
962A	4x8 ft.	96 lbs.

Claridge PRODUCTS & EQUIPMENT, INCORPORATED

MANUFACTURERS

HARRISON, ARKANSAS

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Carol J. Dyson, AIA